

INTELLIGENCE

Industrial Facilities (Non-Military)

Basic Imagery Interpretation Report

Mao-ming Shale Oil Refinery

Mao-ming, China

25X1

Top Secret

25X1

RCS

13/0277/69

25X1

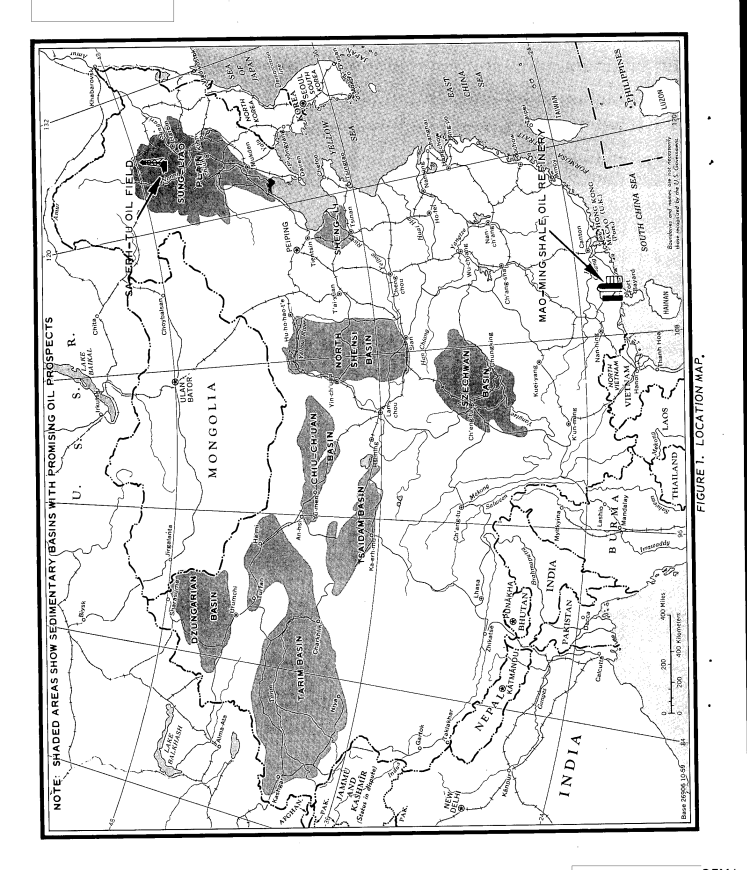
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CENTRAL INTE Directorate		- 13/Ö277/69	25 X 1
INSTALLATION OR ACTIVITY NAME		COUNTRY	
Mao-ming Shale Oil Refinery		CH	
UTM COORDINATES GEOGRAPHIC COORDINATES		WAC-PIC NO	,25X1
49QDP875975 21-40-45N 110-52-57E			'
MAP REFERENCE ACIC. USATC Series 200, Sheet M0615- (SECRET	14HL, 3rd edition, Mar 67, So	cale 1:200.000	25X1
LATEST IMAGERY USED	NEGATION DATE (If required)		
	Not Required	:	25X1
This report is a detailed descri	e refinery were completed priacilities increased by approxes increased by approximately power plant and rail facilitetion of a second shale oil reproduction of shale oil will oducts include gasoline, fuel he production of by-products	or to cimately 2. 2. 50 percent ies were tetort be in-oil, and could be the photog-	25X1 25X1
Construction activity is still eviden	t at the refinery.		20/(1
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This report includes a photograph of the refinery, a detailed line drawing, mensuration of storage facilities, a construction chronology, and reference data.



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INTRODUCTION		
The Mao-ming Shale Oil Refinery is located approximate miles (nm) south-southeast of the town of Mao-ming (Kao-che mately 15 nm east of the town of Hua-hsien (Hua-chou). The Railroad Yard	ou) and approxi- e Kung Kuan west of the is hat isolated, but by rail from a rth and tailings west. A canal the South China a large water to process the ch possibly served	25) 25)
BASIC DESCRIPTION		
Physical Features		
The refinery covers an area approximately one mile squeed of acres. It is partially secured by a wall.	uare, encompassing	
Operational Functions		
The refinery extracts crude oil from shale and produce oil, fuel oil, and gasoline from this crude. No facilities tion of by-products could be identified.		
Status and Activity		
The basic processing facilities at the Mao-ming Shale were complete prior to August 1963. These were the shale of crude distillation units, the major secondary processing untank storage and support buildings. The secondary processing were expanded by approximately 30 percent and storage tank about 50 percent during the 1964 to 1967 period. A new rail added in the southeast corner of the refinery. One shale of ing, construction of which was suspended in 1963 and resume still being constructed in December 1968. This is evidence production should increase at this facility.	oil retorts, the nits, and some ng facilities facilities by I spur was also oil retort build- ed in 1967, was	
Smoke was seen emanating from one stack when the refin observed in August of 1963. The refinery appeared to he in most of the photography studied for the period from		25
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The following is a general construction history of the refinery and its facilities: (see Figure 3)

August 1963 -- The refinery was only partially covered on photography, but appeared to be in operation.

September 1963 -- A shale oil retort building in Area A, three crude distillation units in Area F, a lubricating oil plant in Area G, a large induced-draft cooling tower, a pumphouse, a large spray pond in Area M, an open reservoir in Area E and another in Area K, and a large amount of tankage throughout the refinery had been completed. One shale oil retort building was incomplete and no construction activity related to it was observed.

November 1964 -- An open reservoir in Area K. six vertical processing units in Area I, and additional tankage had been completed.

October 1965 -- A processing building in Area I, additional tanks throughout the refinery area, and a rail spur in the southeast corner of the refinery had been completed. An expansion of the lubricating oil processing unit had begun in Area G.

February 1966 -- An open reservoir in Area K and a large coal processing and storage building in the Mao-ming Thermal Plant were completed.

December 1967 -- One U/I processing unit with a man-made pond in Area B, an U/I shale-handling facility in Area A, and an U/I building in Area E were completed. Construction activity was resumed on easternmost shale oil retort building.

December 1968 -- No significant additions were observed, however, construction activity was being continued on the easternmost shale oil retort building. Expansion of the lubricating oil processing unit was completed in Area G.

Facilities and Equipment

The following table lists the functional areas and facilities within the refinery. Approximate dimensions of the storage tanks are also presented.

TABLE I

Facilities and Equipment at the Mao-ming Shale Oil Refinery

Area	Functional Description	Equipment*
A	Shale Oil Retort Area	One large retort building containing 4 shale oil extraction units One large retort building under construction containing 4 shale oil extraction units. Each extraction unit contains 16 retorts. I Primary shale crushing building I Secondary crushing building I Screening building 2 Vertical processing units I Probable control building 2 Probable compressor building I Newly-constructed U/I shale- handling facility I Railroad transfer facility 2 Probable administrative buildings I U/I buildings Cylindrical tanks 6 diam. 20 ft. 2 diam. 15 ft.
В	U/I Processing Area	 3 Vertical processing units 2 Processing buildings I Large horizontal tank (80 ft. in length) 4 Small U/I buildings I Large man-made pond served by a pumphouse
С	Storage Area	6 Large warehouses
D	Possible Treating Area	<pre>I U/I processing building 3 Cylindrical tanks</pre>

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Area	Functional Description	Equipment*
Е	Crude Oil Storage and Rail- road Transfer Facility	20 Cylindrical tanks 5 diam. I20 ft. I4 diam. 80 ft. I diam. 50 ft. Open reservoir (I20 x 320 ft.) I U/I building I Railroad transfer facility with building
F	Crude Distillation Units and Probable Thermal Reforming Unit	7 Vertical processing units 4 Pipe furnaces 2 Compressor buildings 3 Probable control buildings 5 Banks of condensers/heat exchangers/cooling coils/accumulators
G	Probable Solvent Extraction and Deasphalting Unit with Finished Products Storage (Lubricating Oil Refining)	9 Vertical processing units 1 Compressor building 1 Pipe furnace 1 Probable control building 4 Horizontal pressure tanks (30 ft. in length) 44 Cylindrical storage tanks 5 diam. 50 ft. 5 diam. 40 ft. 4 diam. 25 ft. 2 diam. 20 ft. 14 diam. 15 ft. 6 diam. 10 ft. 8 diam. 5 ft. 2 Cylindrical storage tanks U/C 1 Open reservoir (90 ft. x 130 ft.) 1 Induced-draft cooling tower 2 U/I buildings
Н	Probable Dewaxing (Paraffin) Plant and Clay Treatment Facility with Finished Product Storage (Lubricating Oil Refining)	<pre>! Vented dewaxing building ! Clay treatment building ! U/I building 23 Cylindrical tanks (30 ft. diam.)</pre>

Area	Functional Description	Equipment*
	Probable Shipping Area with Finished Product Storage	<pre>I Building I Pipe furnace 6 Batch agitators 20 ft. diam. 6 Cylindrical tanks 30 ft. diam. I Floating-top cylindrical tank (60 ft. diam.) 7 Floating-top cylindrical tanks (80 ft. diam.) I Probable pumphouse</pre>
J	Thermal Power Plant	Plant is rail-served with extensive coal-handling facilities, a water treatment facility, a large stack, an electrical power sub-station, and support buildings. The entire area is secured by a wall.
Κ	Crude Oil Storage and Rail- road Transfer Facility	<pre>I Railroad transfer facility 2 Probable oil pumphouses I7 Cylindrical tanks</pre>

L Storage Area 14 Warehouses

M Cooling Facilities | Large spray pond serve

I Large spray pond served by 2 pumphouses

 $I-160 \times 90 \text{ ft.}$ I Pond with pumphouse

Large induced-draft cooling
tower

I U/I building

N Crude Oil Storage 4 Cylindrical tanks (120 ft. diam.)

4 Cylindrical tanks U/C

*NOTE: All dimensions given have been rounded off to the nearest five feet.



FIGURE 2. MAO-MING SHALE OIL REFINERY,

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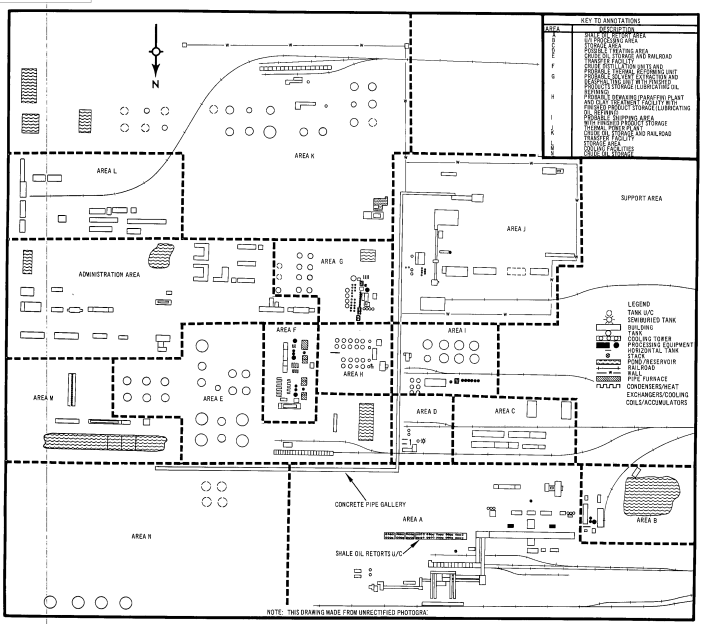


FIGURE 3. MAO-MING SHALE OIL REFINERY.

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			REFERENC	ES			
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